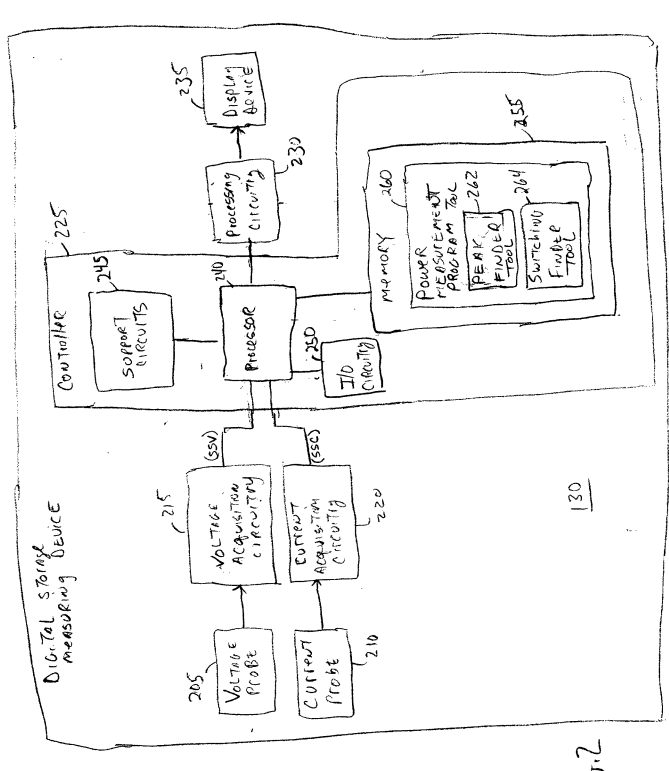
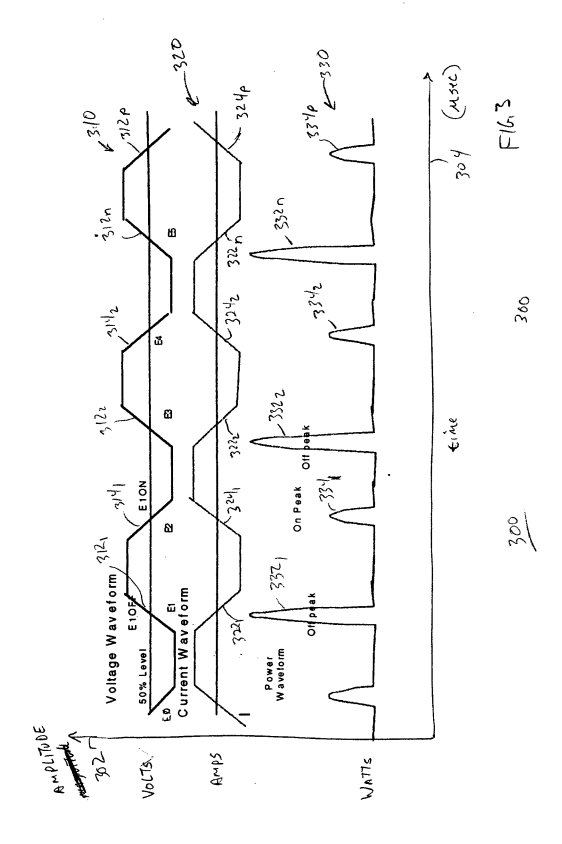
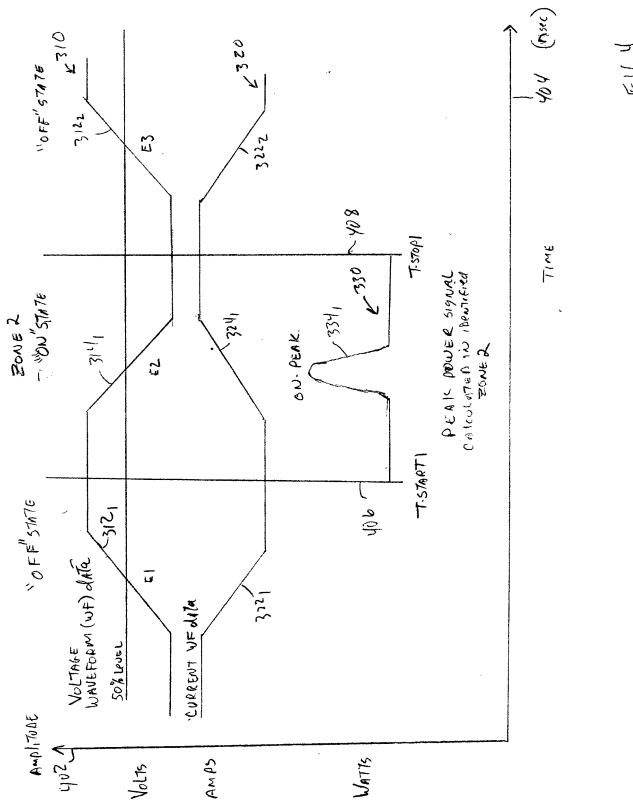
F (5.



7.01



*



下(5)

ACROSS SWITCHING DEVICE

DETERMINE POWER PERKS From a POWER SIGNAL (VI)
ASSOCIATED WITCHING DEVICE

OF THE SWITCHING DEVICE

PER FORM POWER DISSAPATION ANAlysis SIS

F16.5

500

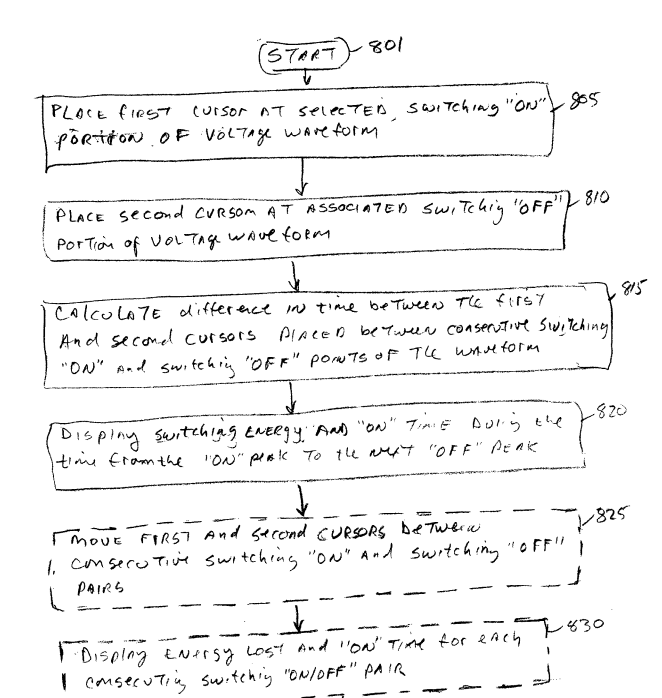
START 601 IDENTIFY EDOES from the VOLTAGE WAVEFORM BY MASURING THE RISING AND FAIling: SLOPE OF The VOLTAGE WARRESOM DETERMINE ZONES representing switched "ON"

And Switched "OFF" portions of the voltage waveform IN A HOOLD of CYCLES CALCULATE & PERK POWER SIGNAL INDEX And VALUE 1615 for each ZONE in The record of cycles 570 515 OF FIG. 5

START 705 USE SWITCHIPG FINDER (STEP801 of F16.8) USE PEAK FINDER? 11 715 710 SORT POWER SIGNAL UPIVES DISPING SORTED POWER SIGNAL UNIVES CALCULATE PEAK POWER SIGNALION UNDEX AND VALUE TO EINK OSCIHOSCOPE CURSOR WITH SELECTED PEAK POWER SIGNAL VAIVE ZOOM-IN SECECTED PEAK POWER SIGNAL VALVE 匠とり

515

F16.7



END 599

F16.8